To: Lombardi, Marc (marc.lombardi@amecfw.com)[marc.lombardi@amecfw.com]; 'Brown,

Anthony R (RM)'[anthony.brown@bp.com]

Cc: Sanchez, Yolanda[Sanchez.Yolanda@epa.gov]

From: Deschambault, Lynda Sent: Fri 1/20/2017 12:48:53 AM

Subject: FW: Thursday Jan 26th: 12:30-4:00 PM Annual Technical Update meeting: Leviathan Mine

Superfund Site (post meeting networking event, too)

?

Trust that you will pass on the jan 26th reminder to any and all appropriate ARC recipients

From: Microsoft Outlook

Sent: Thursday, January 19, 2017 4:47 PM

To: Deschambault, Lynda

Subject: Undeliverable: Thursday Jan 26th: 12:30-4:00 PM Annual Technical Update meeting:

Leviathan Mine Superfund Site (post meeting networking event, too)

Your message to gohland@newfields.com couldn't be delivered.

Deschambault.Lynda is not authorized to relay messages through the server that reported this error.

| Deschambault.Lynda | Office 365 | gohland |
|--------------------|------------|-----------------|
| Sender | | Action Required |
| | | |

Sender not authorized for relay

How to Fix It

When Office 365 tried to send your message to the next server outside Office 365, that server reported an error that it couldn't relay your message. It's likely that the email server isn't correctly set up to receive and relay messages from your organization.

To fix this issue, forward this non-delivery report (NDR) to your email admin. Was this helpful? <u>Send feedback to Microsoft</u>.

More Info for Email Admins

Status code: 550 5.7.367

The sender's message was routed to an email server outside Office 365 that returned an

error that it can't relay the message. It's likely that the server isn't set up correctly to receive and relay messages sent from epa.gov or from Deschambault.Lynda.

The receiving server is not an Office 365 server - it's likely one of your on-premises servers in a hybrid environment, a server at a smart host email service that you're trying to route messages through, or possibly a server at an email hosting service you used in the past (for example, when your MX record still points to your previous email service provider). To fix this issue, try one or more of the following:

Check the error shown in the "Error Details" section below - Check the error to determine what domain, service, or server is reporting the error. The email server needs to be configured to either accept messages from anonymous users or to include the sending domain or sending IP address in its list of authenticated senders. On an on-premises Exchange server, you can set this up in the server's receive connector. If it's a smart host managed by another service or partner, contact the service or partner and ask them to configure their servers to accept and relay messages from your domain or from your senders.

Make sure your MX/DNS records are correct - Work with your DNS hosting provider (your domain registrar, Web hosting provider, or ISP) to make sure your MX records are correctly set up to direct messages to the correct location.

Unfortunately, Office 365 support can't help fix this problem because it's likely due to misconfigured settings on an email server outside Office 365.

Original Message Details

Created Date: 1/20/2017 12:47:00 AM

Sender Address: Deschambault.Lynda@epa.gov

Recipient Address: gohland@newfields.com

Subject: Thursday Jan 26th: 12:30-4:00 PM Annual Technical Update meeting:

Leviathan Mine Superfund Site (post meeting networking event, too)

Error Details

Reported error: 550 5.7.367 Remote server returned not permitted to relay -> 550 5.7

<gohland@newfields.com>: Relay access denied (G8)

DSN generated by: MWHPR09MB1487.namprd09.prod.outlook.com

Remote server: smtp26.gate.ord1a.rsapps.net

Message Hops

| HOPME FROM TO (UTC) | WITH | RELAY TIME |
|--|--|---------------|
| 1/20/2017 1 12:47:01 MWHPR09MB1486.namprd0 9/ph/bd/PR/0 / | മിയിങ്ങൾക്ക6.namprd09നുമുമാർ.outlook.com | 1 sec |
| AM 2 1/20/2017 2 12:47:01 MWHPR09MB1486.namprd0 9////////// | | * |
| 2 12:47:01 WWWHPRU9WB1486.namprousupwon.com | namprousuputationaling in reference in reference | |
| AM | (version=TLS1_2, | |
|) (IVI | cipher=TLS_ECDHE_RSA_WI | TH_AES_256_ |

Original Message Headers

DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed; d=usepa.onmicrosoft.com; s=selector1-epa-gov; h=From:Date:Subject:Message-ID:Content-Type:MIME-Version; bh=nSAFcSqq8kUjJ7dHesZ2M9UHzWf1FGPe2aldId8rNfk=;

```
b=gTsF5h48Q00M4JE6fMyqLcZZ662YjFW3Z8kWE0vH2qOns0Aby0d1PYC2N8dJunnDrpehlgHaAcl651DMW5awfYjb
from MWHPR09MB1486.namprd09.prod.outlook.com (10.173.50.136) by
MWHPR09MB1487.namprd09.prod.outlook.com (10.173.50.137) with Microsoft SMTP
Server (version=TLS1 2, cipher=TLS ECDHE RSA WITH AES 256 CBC SHA384 P384) id
15.1.860.13; Fri, 20 Jan 2017 00:47:01 +0000Received: from
MWHPR09MB1486.namprd09.prod.outlook.com ([10.173.50.136]) by
MWHPR09MB1486.namprd09.prod.outlook.com ([10.173.50.136]) with mapi id
15.01.0860.012; Fri, 20 Jan 2017 00:47:01 +0000From: "Deschambault, Lynda"
<Deschambault.Lynda@epa.gov>To: "Deschambault, Lynda"
<Deschambault.Lynda@epa.gov>Subject: Thursday Jan 26th: 12:30-4:00 PM Annual
Technical Update meeting: Leviathan Mine Superfund Site (post meeting
networking event, too) Thread-Topic: Thursday Jan 26th: 12:30-4:00 PM Annual
Technical Update meeting: Leviathan Mine Superfund Site (post meeting
networking event, too) Thread-Index: AdJythfdvU4xiKi2RACIh9brNBtC5Q==Date: Fri,
20 Jan 2017 00:47:00 +0000Message-ID:
<MWHPR09MB1486A15B360AE65C5B0103E895710@MWHPR09MB1486.namprd09.prod.outlook.com>Accept-
Language: en-USContent-Language: en-USX-MS-Has-Attach: yesX-MS-TNEF-
Correlator:authentication-results: spf=none (sender IP is )
smtp.mailfrom=Deschambault.Lynda@epa.gov; x-originating-ip: [134.67.29.17]x-ms-
office365-filtering-correlation-id: b18c96d7-5d0a-4311-b0ce-08d440cdd878x-
microsoft-antispam: UriScan:; BCL:0; PCL:0; RULEID: (22001); SRVR: MWHPR09MB1487; x-
microsoft-exchange-diagnostics:
1; MWHPR09MB1487; 7: PmYsNbmpcYYXNfr1eeMKYz15v6ZTC3pGE/Z48n1jU03XrxNDehvVUA1B7Izwciq+tzobBCWx
ld-processed: 88b378b3-6748-4867-acf9-76aacbeca6a7, ExtAddrx-microsoft-antispam-
<MWHPR09MB14873AB207E8E74F1FBF065E95710@MWHPR09MB1487.namprd09.prod.outlook.com>x-
exchange-antispam-report-test:
Uriscan: (176510541525296) (21748063052155) (229425074694992) (100632581442168);x-
exchange-antispam-report-cfa-test:
BCL:0; PCL:0; RULEID: (102415395) (6040375) (601004) (2401047) (5005006) (8121501046) (10201501046)
forefront-prvs: 01930B2BA8x-forefront-antispam-report:
SFV: NSPM; SFS: (10019020) (7916002) (39450400003) (377454003) (37854004) (199003) (189002) (1770300
spf: None (protection.outlook.com: epa.gov does not designate permitted sender
hosts) spamdiagnosticoutput: 1:99 spamdiagnostic metadata: NSPMContent-Type:
multipart/mixed;
boundary=" 004 MWHPR09MB1486A15B360AE65C5B0103E895710MWHPR09MB1486namp "MIME-
Version: 1.0X-OriginatorOrg: epa.govX-MS-Exchange-CrossTenant-
originalarrivaltime: 20 Jan 2017 00:47:00.8332 (UTC) X-MS-Exchange-CrossTenant-
fromentityheader: HostedX-MS-Exchange-CrossTenant-id: 88b378b3-6748-4867-acf9-
76aacbeca6a7X-MS-Exchange-Transport-CrossTenantHeadersStamped: MWHPR09MB1487
```